## XP-002399290

14/18 - (C) WPI / Thomson

AN - 1987-174726 [25]

AP - JP19850247659 19851105

CPY - TOYT

DC - B36 H06 J01 J04

- Q51

DCR - [1] 6680 CMP

DW - 198725

IC - B01D53/36; B01J23/46; F01N3/20

IN - MINAMI M

LNKA- 1987-072992; 1987-130919

M3 - [01] A100 A200 A220 A256 A300 A313 A400 A423 A426 A500 A540 A542 A600 A657 A700 A758 A800 A940 C108 C730 M411 M424 M720 M730 M740 M903 M904 Q421 Q431 Q436 Q439 Q508; 8725-D8901-C 8725-D8901-P

MC - E10-J02D E31-H01 E31-N05B E34 E35 H06-C03 J01-E02D J04-E04A N02 N03

PA - (TOYT ) TOYOTA JIDOSHA KK

PN - JP62106845 A 19870518 DW198725

PR - JP19850247659 19851105

XIC - B01D-053/36; B01J-023/46; F01N-003/20

- In exhaust gas purifying appts. where first converter in which first catalyst is contained and second converter in which second catalyst is contained are connected by pipes to internal combustion engine in this order, first catalyst consists of substrate, catalyst support layer of perovskite complex oxide RBO3 or R1-xAxBO3 and catalyst metals contg. at least Rh which is supported on catalyst support layer. In the formulae, R = element of Gp.IIa, IIb or (IIIa, B = element (other than R) of Gp. Ia, Ib, IIa, IIIb, IIIa, IIIb, IVa, IVb, Va, Vb, VIa, or VIIa, A = element (other than R and B) of Gp. Ia, Ib, IIa, IIIb, IIIb, IVa, IVb, Va, VIa or VIIa.

Preferred materials; as substrate is used cordierite, mullite, alpha-alumina, magnesia or spinel etc. Perovskite complex oxides are RCeO3, RZrO3, RMoO3 (R=Ba or Ca) CeAlO3, LaAlO3, LaFeO3 and LaVo3, etc. Second catalyst consists of substate, catalyst support layer of activated alumina and catalyst metals. First converter is placed near exhaust manifold of engine or motorcar and second converter is placed on underside of motorcar.

## - ADVANTAGE :

As perovskite complex oxide and Rh do not form solid soln. at high temp., deterioration of catalytic properties and decline of durability by heat do not occur when high temp. exhaust gas is introduced in first catalyst.

INW - MINAMI M

IW - CATALYST PURIFICATION EXHAUST GAS PEROVSKITE COMPLEX OXIDE METAL

IWW - CATALYST PURIFICATION EXHAUST GAS PEROVSKITE COMPLEX OXIDE METAL

NC - 1

NPN - 1

OPD - 1985-11-05

PAW - (TOYT ) TOYOTA JIDOSHA KK

PD - 1987-05-18

TI - Catalyst for purifying exhaust gas - has 1st catalyst of perovskite complex oxide and catalyst metal

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